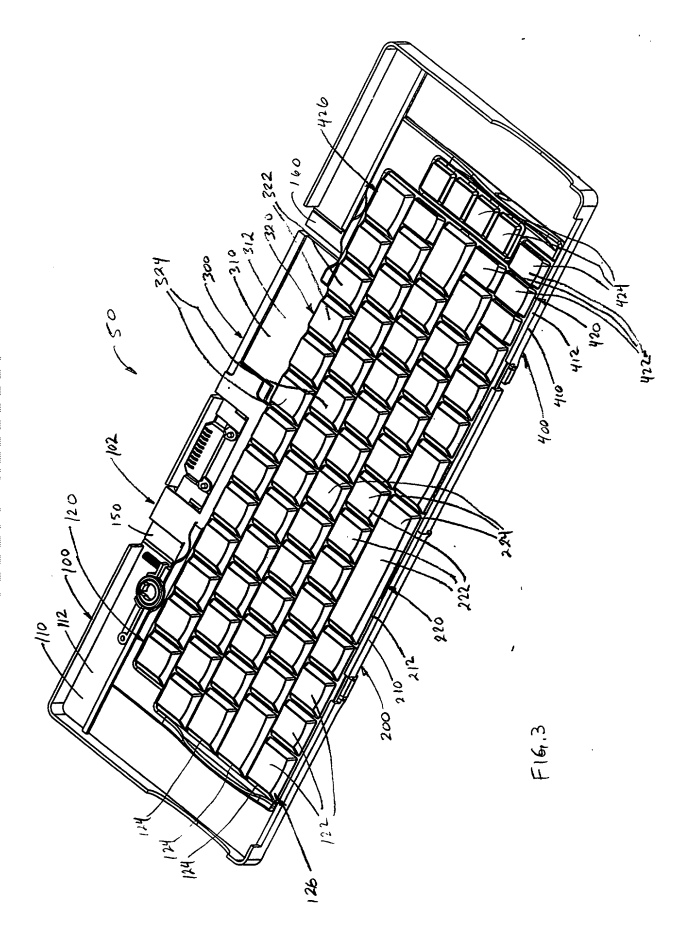
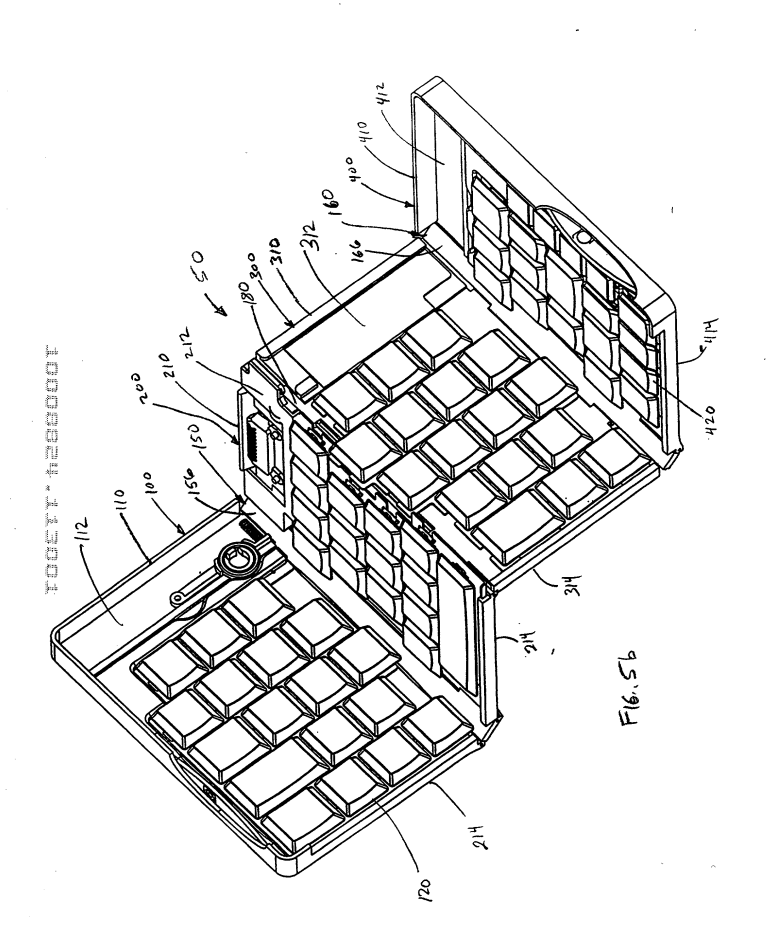
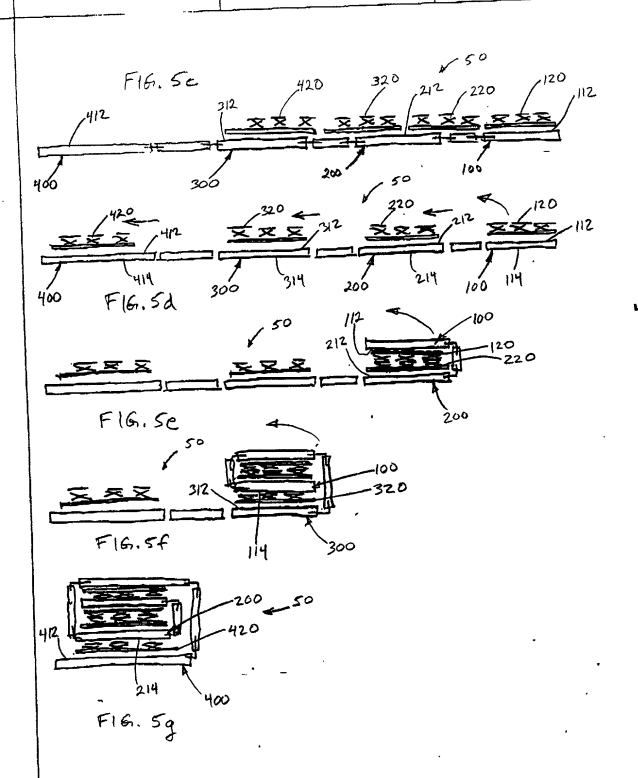
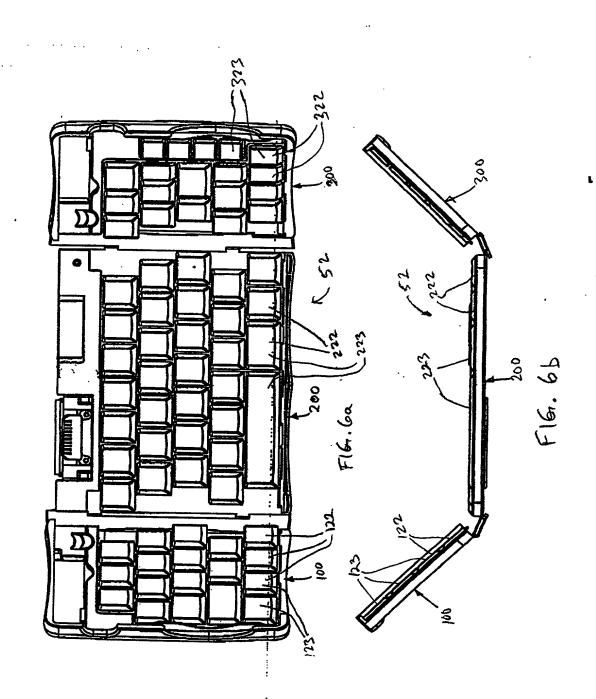


F16.2

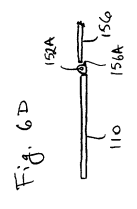


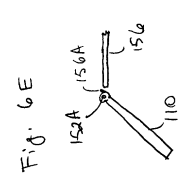


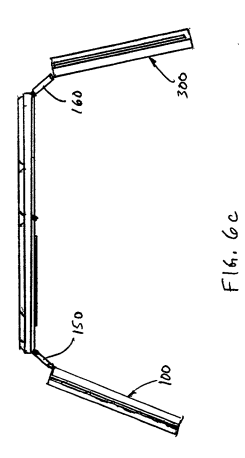


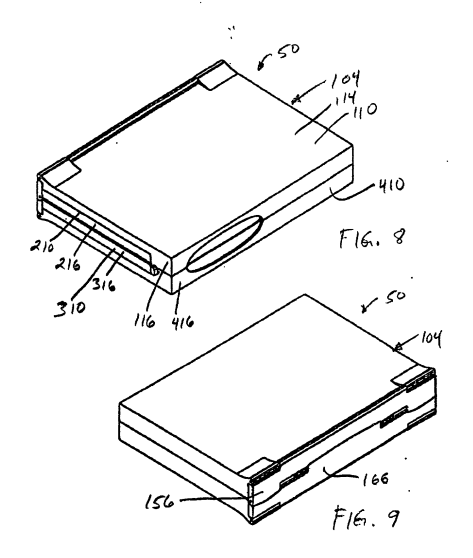


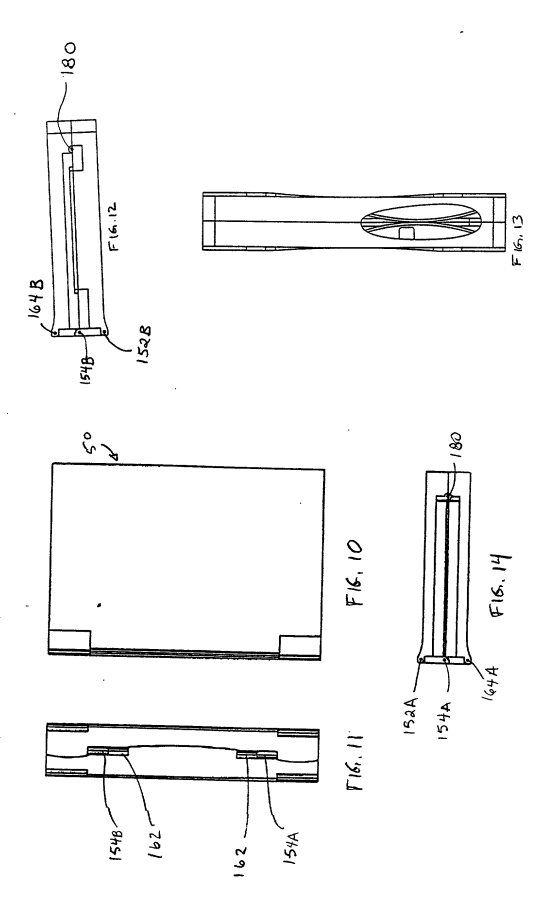


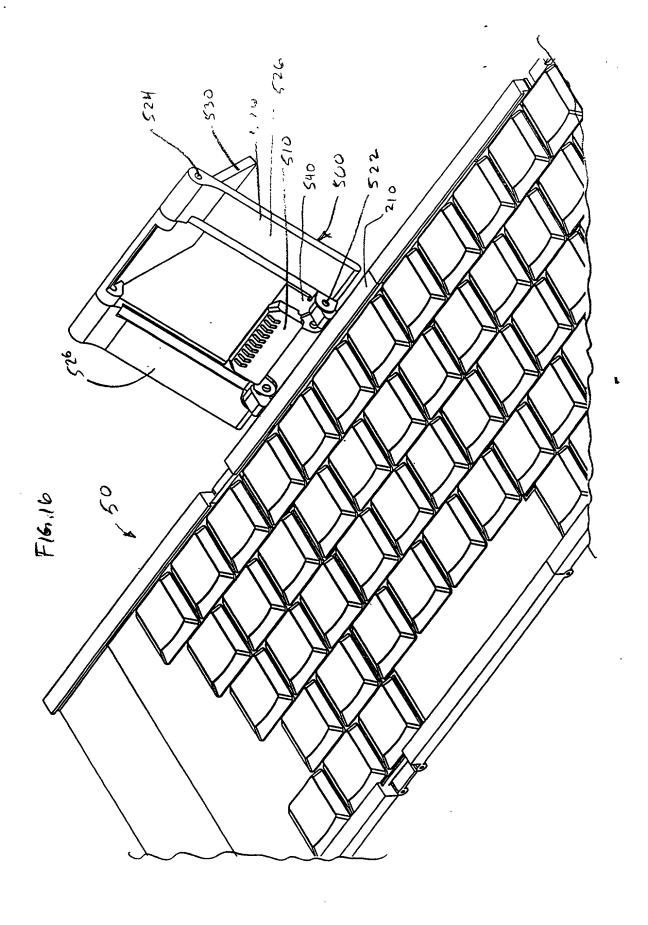


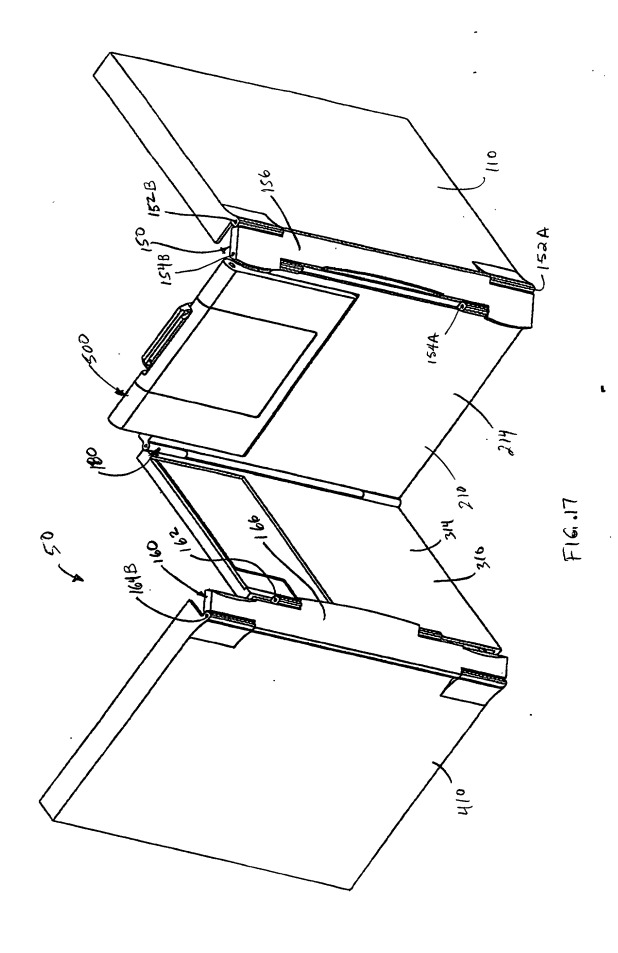


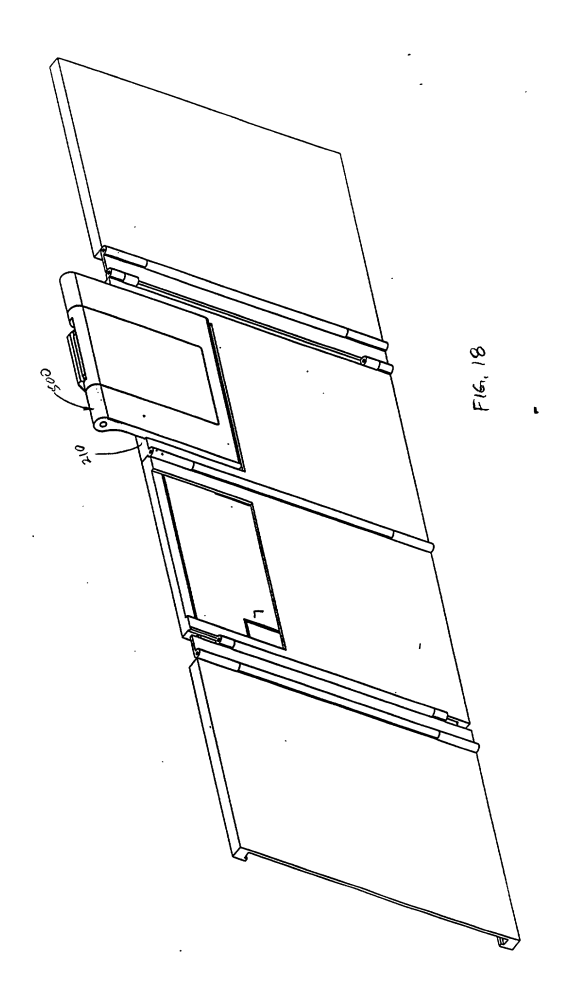


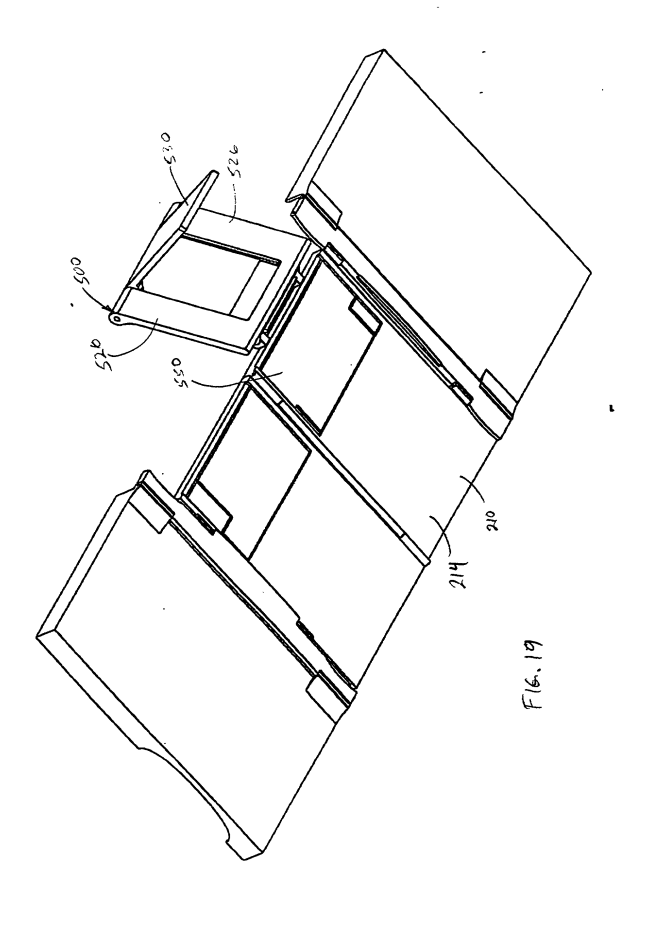


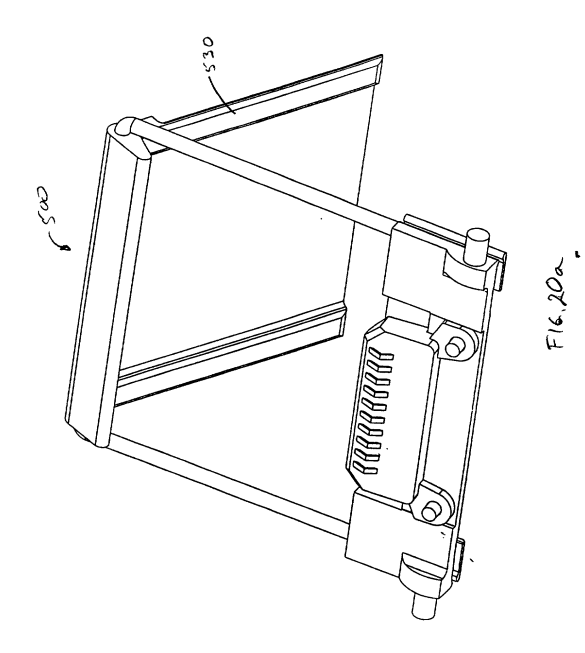


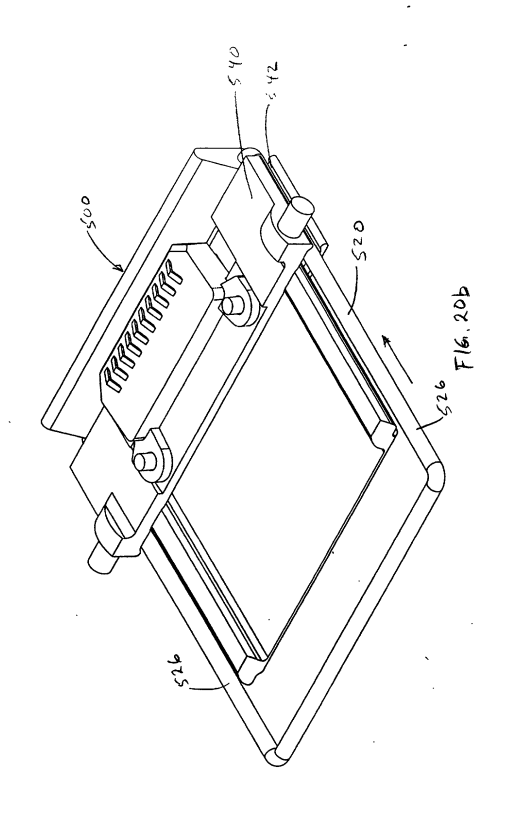


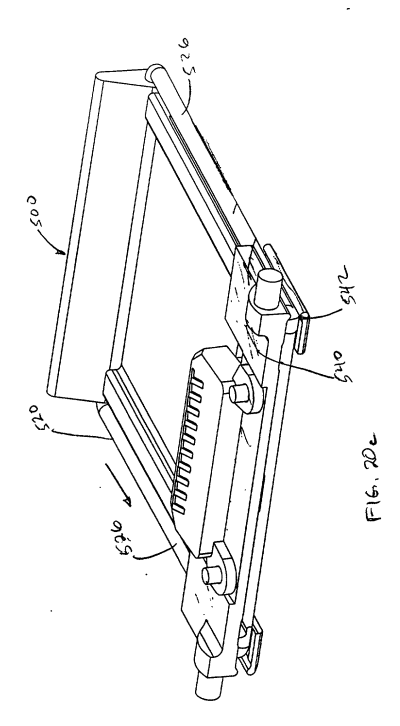




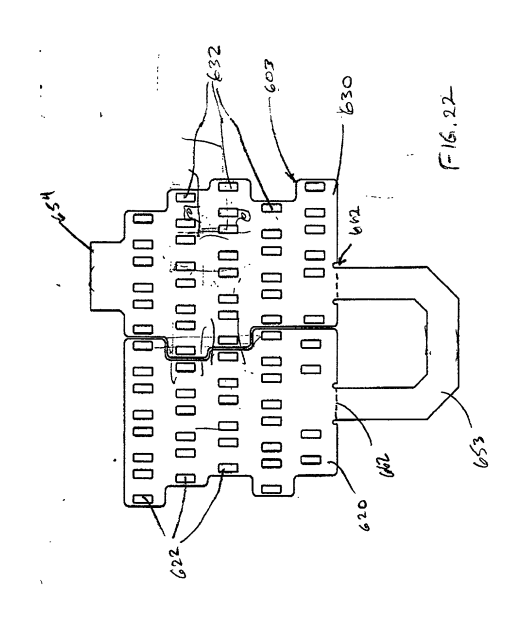


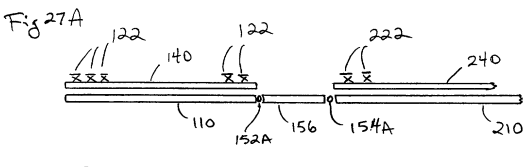


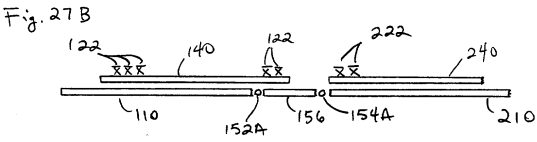


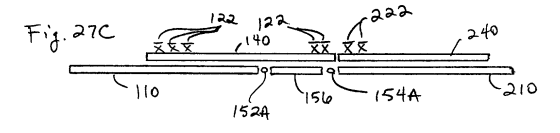


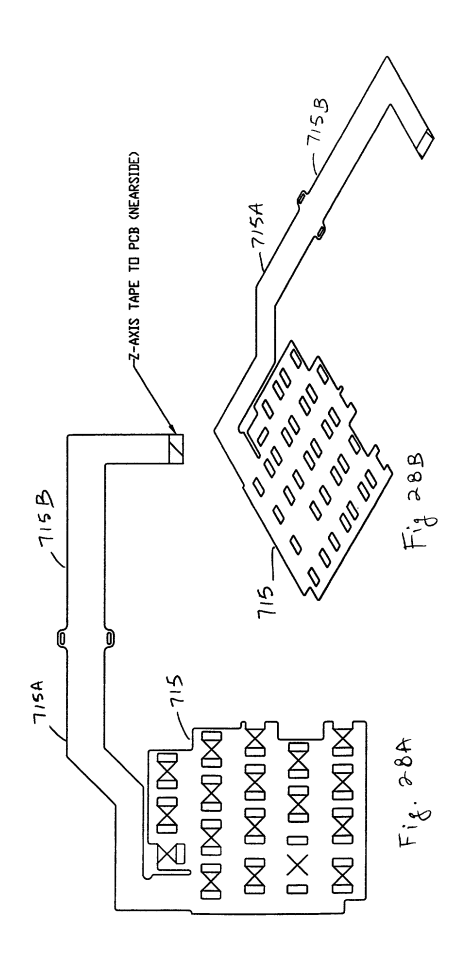
The first giving giving giving giving giving given and given giving givi

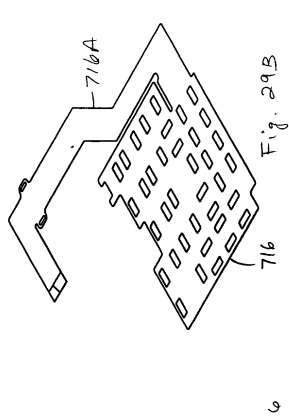


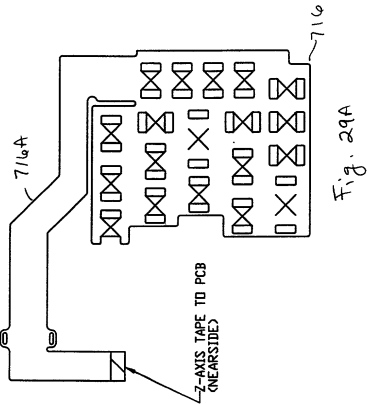


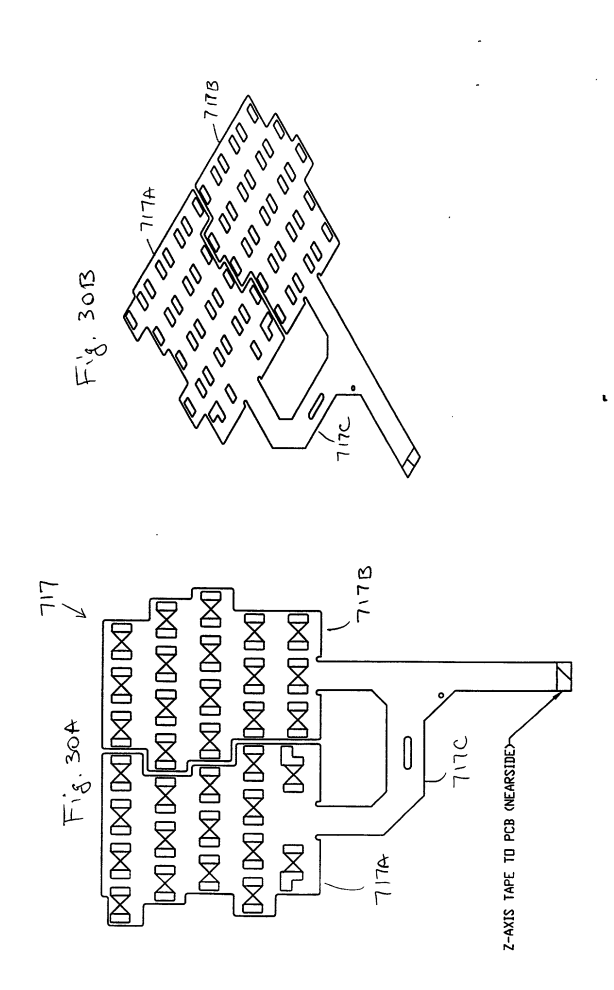












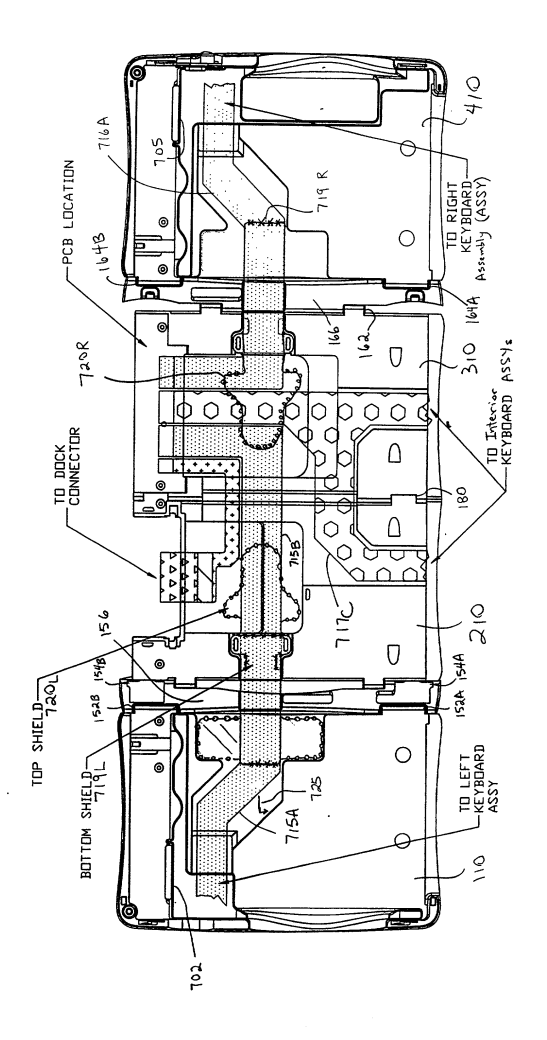
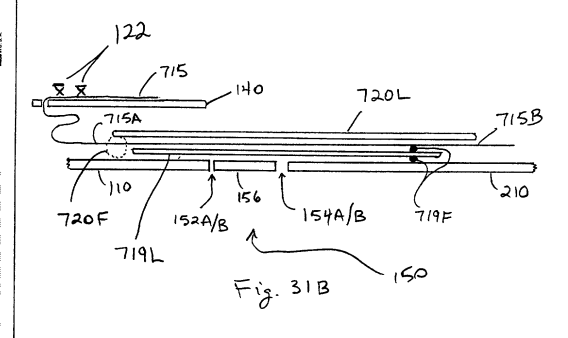
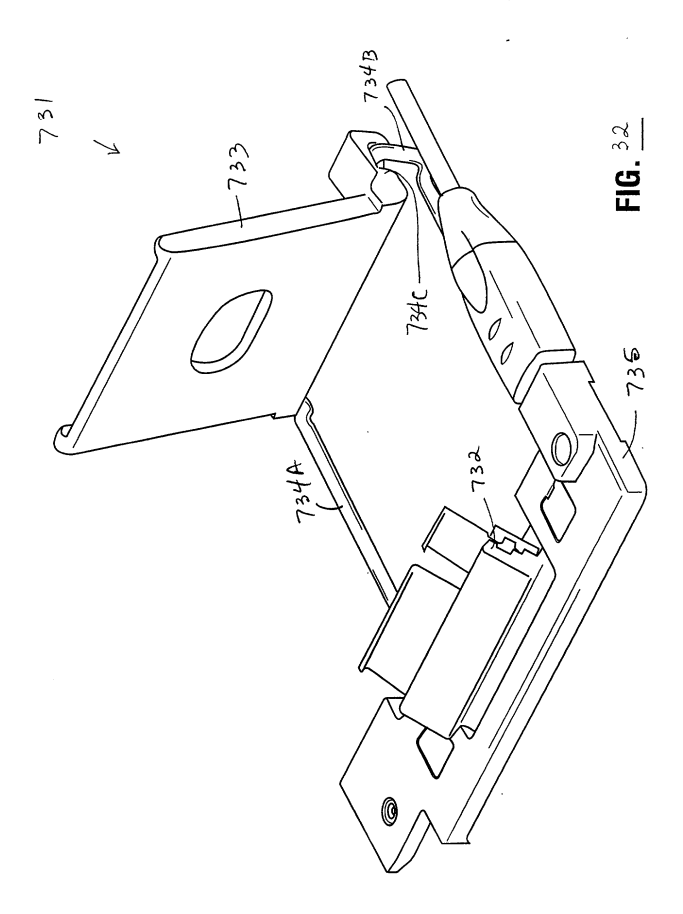


Fig. 31 A



The girth first fi



Disable Keyboard software driver for PDA (while keyboard is clocked to PDA) and Operating System of PDA causes PDA to enter sleep mode (low power consumption)

user presses liey on keyboard (while PDA is still in sleep mode)

,805

803

801

keyboard controller in keyboard receives key press signal, stores hey code of key pressed, and sends "hot sync" signal to PDA (note: keyboard controller samples keystrokes even in low power mode by drawing power from PDA)

PDA, in response to hot sync signal, 807 exits low power made (buck to normal power made) and receives the signal

809

keyboard's software driver intercepts
Not sync signal and panses activity
on PDA; keybourd's software driver
then listene for keyboard's
identifier code (tronsmitted from
keyboard after keyboard sends
Not syne signal)

to Fig. 33 continued

The state of the s

